## APPLICATION FOR PERMIT

## TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date of filin	g in State Engineer's Office	FEB 2 6 1971	
Returned to	applicant for correction		
Corrected a	pplication filed		
Map filed		FEB 2 6 1971	,,
	Occar V P	onnott Tr 2100 Wighgrove Terr	:3 <i>0</i> 6
		ennett Jr. 2104 Highgrove Terr	
		, County of	
		, hereby make application for permission to	
		stated. (If applicant is a corporation, give date ar	
tion; if a co	partnership or association, give n	ames of members.)	<u>`</u>
1 The so	ource of the proposed appropriati	on is underground	
		on is <u>underground</u> Name of stream, lake or other source	
•	••	5 / C F C	• •
		5.4 C.F.S. One second-foot equals 448.83 gals. per min.	
	•	f acre-feet	•
3. The wa	ater to be used for	Domestic & Irrigation Irrigation, power, mining, manufacturing, domestic, or other up	ie
4. If use	is for:		
(a) Irr	igation (state number of acres to	be irrigated) 320	·
(b) Sto	ockwater (state number and kind	s of animals to be watered)	
(c) Ot	her use (describe fully under "No	. 11. Remarks")	·
(d) Po	wer:		
(1) Ho	orsepower developed		
(2) Po	int of return of water to stream		
5. The wa	ter is to be diverted from its sou	rce at the following point: SW4SW4. OfSec.	29_T3S_R55E.
M.D.	B.&M. or at a point	from which the S.W. Cor of sai	d Sec. 29
		of public survey, and by course and distance to a section corner.	
it si	hould be stated.		
i. Flace o.	Describ	5E M_D_B_&M	
			••••••••••••••••••••••••••••••••••••••
<u></u> -	•		
7. Use wi	Il begin about Jan Ist Month	and end about Dec 31st , o	of each year.
8. Descrip	ption of proposed works. (Under	the provisions of NRS 535.010 you may be req	aired to submit plans
and sp	ecifications of your diversion or	storage works.) Drilled Well, Cased.	motor & pump.
	igation - Hand move te manner in which water is to be diverted,	sprinklers whether by dam or other works, whether through pipes, ditches, fi	mes, or other conduits.
**********			
		•	£.

9. Estimated cost of works	
10. Estimated time required to co	onstruct works. Completed
11. Estimated time required to cor	mplete the application to beneficial use
12. Remarks	
••••••	
A Occar W. Bonne	0.++ Tx
Applicant Oscar V. Benne	Bys/J. V. Caselli
Compared jn/jw ga/jw	by.s/
_ompared142Jw947.3	
	APPROVAL OF STATE ENGINEER
This is to certify that I have	examined the foregoing application, and do hereby grant the same, subject to the
ollowing limitations and conditions the source. It is unders temporary allowance and th	This permit is issued subject to all existing rights on tood that the amount of water herein granted is only a hat the final water right obtained under this permit will
be dependent upon the amo	unt of water actually placed to beneficial use. It is also
understood that this righ	t must allow for a reasonable lowering of the static water
level at permittee's well	due to any other ground water development in the area.
A substantial rain on ath	er type of measuring device must be installed and measure-
A substantial well of other	
`	The well shall be equipped with a 2-inch opening for
ments of water use kept.	The well shall be equipped with a 2-inch opening for
ments of water use kept.	The well shall be equipped with a 2-inch opening for  If well is flowing, a valve must be installed and maintaine
ments of water use kept. measuring depth to water. to prevent waste. The Sta	The well shall be equipped with a 2-inch opening for  If well is flowing, a valve must be installed and maintaine  ate retains the right to regulate the use of the water herein
ments of water use kept.  measuring depth to water.  to prevent waste. The Stagranted at any and all time	The well shall be equipped with a 2-inch opening for  If well is flowing, a valve must be installed and maintaine ate retains the right to regulate the use of the water herein
ments of water use kept. measuring depth to water. to prevent waste. The Sta	The well shall be equipped with a 2-inch opening for  If well is flowing, a valve must be installed and maintained at a retains the right to regulate the use of the water hereing mes.
ments of water use kept.  measuring depth to water.  to prevent waste. The Stagranted at any and all tire	The well shall be equipped with a 2-inch opening for  If well is flowing, a valve must be installed and maintained at a retains the right to regulate the use of the water hereing mes.
ments of water use kept.  measuring depth to water.  to prevent waste. The Stagranted at any and all time.  The amount of water to be appropriate.	The well shall be equipped with a 2-inch opening for  If well is flowing, a valve must be installed and maintained at a retains the right to regulate the use of the water hereing mes.  inted shall be limited to the amount which can be applied to beneficial use, and
ments of water use kept.  measuring depth to water.  to prevent waste. The Stagranted at any and all time.  The amount of water to be appropriate to exceed.	The well shall be equipped with a 2-inch opening for  If well is flowing, a valve must be installed and maintained attended at the regulate the use of the water hereind mes.  inted shall be limited to the amount which can be applied to beneficial use, and cubic feet per second, but not to exceed a yearly
ments of water use kept.  measuring depth to water.  to prevent waste. The Stagranted at any and all tire  The amount of water to be appropriate to exceed.  5.4  duty of 5.0 acre-feet per	The well shall be equipped with a 2-inch opening for  If well is flowing, a valve must be installed and maintained attended to regulate the use of the water herein mes.  inted shall be limited to the amount which can be applied to beneficial use, and  cubic feet per second, but not to exceed a yearly  acre of land irrigated from any and/or all sources.
ments of water use kept.  measuring depth to water.  to prevent waste. The Stagranted at any and all time  The amount of water to be appropriate to exceed.  5.4  duty of 5.0 acre-feet per  Actual construction work shall begin	The well shall be equipped with a 2-inch opening for  If well is flowing, a valve must be installed and maintaine ate retains the right to regulate the use of the water herein mes.  inted shall be limited to the amount which can be applied to beneficial use, and  cubic feet per second, but not to exceed a yearly  acre of land irrigated from any and/or all sources.  In on or before
ments of water use kept.  measuring depth to water.  to prevent waste. The Stagranted at any and all time  The amount of water to be appropriated to exceed.  Out to exceed.  Actual construction work shall begin	The well shall be equipped with a 2-inch opening for  If well is flowing, a valve must be installed and maintained attempts attempts at the right to regulate the use of the water herein mes.  inted shall be limited to the amount which can be applied to beneficial use, and cubic feet per second, but not to exceed a yearly acre of land irrigated from any and/or all sources.  In on or before
ments of water use kept.  measuring depth to water.  to prevent waste. The Stagranted at any and all tire  The amount of water to be appropriated to exceed.  5.4  duty of 5.0 acre-feet per  Actual construction work shall begin	The well shall be equipped with a 2-inch opening for  If well is flowing, a valve must be installed and maintained attempts attempts at the right to regulate the use of the water hereing mes.  inted shall be limited to the amount which can be applied to beneficial use, and cubic feet per second, but not to exceed a yearly acre of land irrigated from any and/or all sources.  In on or before
ments of water use kept.  measuring depth to water.  to prevent waste. The Stagranted at any and all tire  The amount of water to be appropriated to exceed.  5.4  duty of 5.0 acre-feet per  Actual construction work shall begin  Proof of commencement of work shall be prosecuted with reason.	The well shall be equipped with a 2-inch opening for  If well is flowing, a valve must be installed and maintained attempts attempts at the right to regulate the use of the water herein mes.  In a shall be limited to the amount which can be applied to beneficial use, and cubic feet per second, but not to exceed a yearly acre of land irrigated from any and/or all sources.  In on or before
ments of water use kept.  measuring depth to water.  to prevent waste. The Stagranted at any and all time  The amount of water to be appropriated to exceed.  5.4  duty of 5.0 acre-feet per  Actual construction work shall begin  Proof of commencement of work shall be prosecuted with reason  Proof of completion of work shall be proof of completion of work shall be proof of completion of work shall be proficial of water to beneficial of the position of water to beneficial of the process of the proof of completion of work shall be projected with reason proof of completion of work shall be projected with reason proof of completion of work shall be projected with reason proof of completion of work shall be position of water to beneficial of the projected with reason proof of completion of water to beneficial of the projected with reason proof of completion of water to beneficial of the projected with reason properties.	The well shall be equipped with a 2-inch opening for  If well is flowing, a valve must be installed and maintained atteretains the right to regulate the use of the water herein mes.  inted shall be limited to the amount which can be applied to beneficial use, and cubic feet per second, but not to exceed a yearly acre of land irrigated from any and/or all sources.  In on or before
ments of water use kept.  measuring depth to water.  to prevent waste. The Stagranted at any and all time  The amount of water to be appropriated to exceed.  Out to exceed.  Actual construction work shall beging the proof of commencement of work shall be proof of completion of work shall be application of water to beneficial units of the application of water to be proof of the application of water to be	The well shall be equipped with a 2-inch opening for  If well is flowing, a valve must be installed and maintained atteretains the right to regulate the use of the water herein mes.  inted shall be limited to the amount which can be applied to beneficial use, and cubic feet per second, but not to exceed a yearly acre of land irrigated from any and/or all sources.  In on or before
ments of water use kept.  measuring depth to water.  to prevent waste. The Stagranted at any and all tire  The amount of water to be appropriated to exceed	The well shall be equipped with a 2-inch opening for  If well is flowing, a valve must be installed and maintaine ate retains the right to regulate the use of the water herein mes.  inted shall be limited to the amount which can be applied to beneficial use, and cubic feet per second, but not to exceed a yearly acre of land irrigated from any and/or all sources.  In on or before
ments of water use kept.  measuring depth to water.  to prevent waste. The Stagranted at any and all tire  The amount of water to be appropriated to exceed.  5.4  duty of 5.0 acre-feet per  Actual construction work shall begin  Proof of commencement of work shall be prosecuted with reason of the application of water to beneficial use of the application of water to wap in support of proof of beneficial use of the proof of the proof of beneficial use of the proof o	The well shall be equipped with a 2-inch opening for  If well is flowing, a valve must be installed and maintaine ate retains the right to regulate the use of the water herein mes.  inted shall be limited to the amount which can be applied to beneficial use, and cubic feet per second, but not to exceed a yearly acre of land irrigated from any and/or all sources.  In on or before.  January 24, 1973.  In testimony whereof, I. Roland D. Westergard  State Engineer of Nevada, have hereunto set my hand and the seal of
ments of water use kept.  measuring depth to water.  to prevent waste. The Stagranted at any and all time.  The amount of water to be appropriated to exceed.  5.4  duty of 5.0 acre-feet per.  Actual construction work shall begin a proof of commencement of work shall be proof of completion of work shall be application of water to beneficial users.  Proof of the application of water to water to map in support of proof of beneficial users.  Commencement of work filed.  Completion of beneficial users of the proof of beneficial users.	The well shall be equipped with a 2-inch opening for  If well is flowing, a valve must be installed and maintaine ate retains the right to regulate the use of the water herein mes.  inted shall be limited to the amount which can be applied to beneficial use, and
ments of water use kept.  measuring depth to water.  to prevent waste. The Stagranted at any and all times  The amount of water to be appropriated to exceed 5.4  duty of 5.0 acre-feet per  Actual construction work shall begin  Proof of commencement of work shall be prosecuted with reason and the proof of completion of work shall be proof of the application of water to beneficial use of the proof of the proof of beneficial use of the proof of the proo	The well shall be equipped with a 2-inch opening for  If well is flowing, a valve must be installed and maintaine attered and the right to regulate the use of the water herein mes.  inted shall be limited to the amount which can be applied to beneficial use, and cubic feet per second, but not to exceed a yearly acre of land irrigated from any and/or all sources.  In on or before